CUSTOMER NO.: 24498

Listing and Amendments to the Claims

This listing of claims will replace the claims that were published in the PCT Application and the International Preliminary Examination Report:

1. (currently amended) A method for controlling an apparatus (20)-having an emergency alert function, comprising:

automatically tuning a plurality of frequency channels associated with said emergency alert function to identify one of said frequency channels having higher signal strength relative to said other frequency channels (310);

using said identified frequency channel to receive emergency alert signals capable of activating said emergency alert function (320); and

performing a test with said identified frequency channel (410-450), wherein said test includes determining whether said identified frequency channel receives a user selected location code associated with said emergency alert function within a predetermined time period.

- 2. (currently amended) The method of claim 1, further comprised of providing an output message (1000-1300)—responsive to said identified frequency channel failing said test.
- 3. (previously amended) The method of claim 1, wherein said test further includes measuring signal strength on said identified frequency channel.
- 4. (previously amended) The method of claim 1, wherein said predetermined time period is approximately one week.
- 5. (currently amended) The method of claim 1, further comprised of enabling a user to modify an existing location code associated with said emergency alert function (1470).

CUSTOMER NO.: 24498

- 6. (currently amended) The method of claim 1, further comprised of enabling a user to add a new location code associated with said emergency alert function (1470).
- 7. (currently amended) The method of claim 1, further comprised of enabling a user to modify an existing event code associated with said emergency alert function (1490).
- 8. (currently amended) The method of claim 1, further comprised of enabling a user to add a new event code associated with said emergency alert function (1490).
- 9. (currently amended) The method of claim 1, further comprised of:
 providing an alert output responsive to activation of said emergency
 alert function (1940);

storing information associated with said alert output (1950); and enabling a user to access said information (1960).

- 10. (currently amended) The method of claim 9, further comprised of enabling said user to replay said alert output (1970).
- 11. (currently amended) An apparatus (20)—having an emergency alert function, comprising:

tuning means (22)—for tuning a plurality of frequency channels associated with said emergency alert function;

processing means (27)-for identifying one of said frequency channels having higher signal strength relative to said other frequency channels;

wherein said tuning means (22) tunes said identified frequency channel to receive emergency alert signals capable of activating said emergency alert function; and

wherein said processing means (27) enables a test with said identified frequency channel and said test includes determining whether said identified frequency channel receives a user selected location code associated with said emergency alert function within a predetermined time period.

selected location code is a FIPS code.

- 12. (currently amended) The apparatus (20) of claim 11, wherein said user
- 13. (currently amended) The apparatus (20) of claim 11, wherein said processing means (27) enables an output message responsive to said identified frequency channel failing said test.
- 14. (currently amended) The apparatus (20) of claim 11, wherein said test further includes measuring signal strength on said identified frequency channel.
- 15. (currently amended) The apparatus (20) of claim 11, wherein said predetermined time period is approximately one week.
- 16. (currently amended) The apparatus (20) of claim 11, wherein said processing means (27) enables a user to modify an existing location code associated with said emergency alert function.
- 17. (currently amended) The apparatus (20) of claim 11, wherein said processing means (27) enables a user to add a new location code associated with said emergency alert function.
- 18. (currently amended) The apparatus (20) of claim 11, wherein said processing means (27) enables a user to modify an existing event code associated with said emergency alert function.
- 19. (currently amended) The apparatus (20) of claim 11, wherein said processing means (27) enables a user to add a new event code associated with said emergency alert function.
- 20. (currently amended) The apparatus (20)—of claim 11, further comprising memory means (27) for storing information associated with an alert output, and wherein said processing means (27)—enables a user to access said information.

CUSTOMER NO.: 24498

- 21. (currently amended) The apparatus (20) of claim 20, wherein said processing means (27) enables said user to replay said alert output.
- 22. (currently amended) A television signal receiver (20)—having an emergency alert function, comprising:
- a tuner (22)—operative to tune a plurality of frequency channels associated with said emergency alert function;
- a processor (27) operative to identify one of said frequency channels having higher signal strength relative to said other frequency channels;

wherein said tuner (22)—tunes said identified frequency channel to receive emergency alert signals capable of activating said emergency alert function; and

wherein said processor (27)—enables a test with said identified frequency channel and said test includes determining whether said identified frequency channel receives a user selected location code associated with said emergency alert function within a predetermined time period.

- 23. (currently amended) The television signal receiver (20)-of claim 22, wherein said user selected location code is a FIPS code.
- 24. (currently amended) The television signal receiver (20) of claim 22, wherein said processor (27)—is further operative to enable an output message responsive to said identified frequency channel failing said test.
- 25. (currently amended) The television signal receiver (20) of claim 22, wherein said test further includes measuring signal strength on said identified frequency channel.
- 26. (currently amended) The television signal receiver (20)-of claim 22, wherein said predetermined time period is approximately one week.

PU020462

EXPRESS MAIL LABEL NO. EV 365397332US

CUSTOMER NO.: 24498

27. (currently amended) The television signal receiver (20) of claim 22, wherein said processor (27) is further operative to enable a user to modify an existing location code associated with said emergency alert function.

- 28. (currently amended) The television signal receiver (20) of claim 22, wherein said processor (27) is further operative to enable a user to add a new location code associated with said emergency alert function.
- 29. (currently amended) The television signal receiver (20)-of claim 22, wherein said processor (27)-is further operative to enable a user to modify an existing event code associated with said emergency alert function.
- 30. (currently amended) The television signal receiver (20) of claim 22, wherein said processor (27) is further operative to enable a user to add a new event code associated with said emergency alert function.
- 31. (currently amended) The television signal receiver (20)-of claim 22, further comprising a memory (27)-operative to store information associated with an alert output, and wherein said processor (27)-enables a user to access said information.
- 32. (currently amended) The television signal receiver (20) of claim 31, wherein said processor (27) further enables said user to replay said alert output.